CONFIDENTIAL

Central Intelligence Agency





Washington, D. C. 20505

OIT-0453-86

12 JUN 1986

	MEMORANDUM FOR:	White House Communications Agency		
	ATTENTION:	Colonel William V. Bogart, USA		
	FROM:	William F. Donnelly Deputy Director for Administration		
	SUBJECT:	T-1 Interconnectivity		
	REFERENCE:	Your Memo, dtd 7 Apr 86, Same Subject		
25X1	<pre>l. Based on conversations held between our respective staffs, CIA is in agreement of establishing T-l secure voice/data connectivity.</pre>			
	2. It is communications	our understanding that the White House Agency will:		
	a. Pr	ovide a complete CY-104Bravo system to CIA, and;		
25 X 1	b. Or the White cost.	der one (1) T-1 link between CIA, McLean and House, of which CIA will assume the monthly		
25X1 25X1	a priority requ	requested that this connectivity be considered as irement under national security policy. Our epresentative remains on secure		
		. A. A. S.		
	William F. Donnelly			

CONFIDENTIAL

9: 5/

25X1

```
25X1
                                           (30 May 86)
         CSB/PMD/ESG/OIT
         Distribution:
           Orig - Addressee
               2 - DDA
               1 - D/OIT
               1 - D/OC
25X1
                                CSB/PMD/ESG/OIT
               1 -
               1 - C/ESG/OIT
               1 - C/PMD/ESG/OIT
               1 - PMD/ESG/OIT Chrono - Wang #950
               1 - C/ID/ESG/OIT
               1 - C/USNA/GOG
               2 - OIT Registry
```

SUBJECT: T-I Interconnectivity

Declassified in Part - Sanitized Copy Approved for Release 2011/12/19: CIA-RDP88G01332R001001220002-4

WHITE HOUSE COMMUNICATIONS AGENCY

THE WHITE HOUSE AND WASHINGTON, D.C. 20500-0001

WHCA-D

APR 7 1986

MEMORANDUM FOR THE DEPUTY DIRECTOR FOR ADMINISTRATION, CIA

ATTN: Richard J. Kerr

SUBJECT: Tl Interconnectivity

1. The White House Communications Agency is developing a working group to streamline and reduce commercial telephone circuits costs within the Washington, D.C. area.

- 2. A reduction of individual circuits between agencies can be effectively implemented by utilizing Tl (1.544 MB/s) trunk circuits between servicing technical controls/red switches.
- 3. In order to determine the impact of this effort on your agency, request you assign a representative to work with our technicians to outline specific problem areas and concerns. For more information on this project on teach our representative, Randall C. Swanson. He can be reached in our Plans Network Branch at 395-5587.

WILLIAM V. BOGART

Colonel, USA

Commanding

Declassified in Part - Sanitized Copy Approved for Release 2011/12/19 : CIA-RDP88G01332R001001220002-4

ROUTING AND	TRANSMITTAL SLIP	Dete	12 JUNI	E 1986	•
TO: (Name, office symbol building, Agency/Po	l, room number, st)		Initials	Dete	080 0
1. EXO/DDA			Coll.	JUH 1	, 9 -
a. ADDA			Acr	HUR P	198
a. DDA			1	1 JUN	- - 1986
4.					
<u>. </u>					•
Action	File		and Retu		
Approvel	For Clearance	Per Conversation			. •
As Requested	For Correction	Prepare Reply			
Circulate	For Your Information	See Me			
Comment	Investigate	Signature			
Coordination	Justify	IT			
REMARKS			· · · ·		•

FROM: (Name, org. symbol, Agency/Post) Room No.—Bidg.
	Phone No.
8041-102	OPTIONAL FORM 41 (Rev. 7–76)

Declassified in Part - Sanitized Copy Approved for Release 2011/12/19: CIA-RDP88G01332R001001220002-4